IN THE CLAIMS

- 1. (Currently Amended) An elevator system attached to the outside of a building comprising.
- an elevator portion having a rail engaging portion for moving the elevator portion vertically on a rail attached to a structure,
- a crane portion attached to the elevator portion for positioning a platform adjacent the structure, the crane portion having a rotating mechanism and a pivoting mechanism for supporting one end of an a telescopic arm, the telescopic arms having a platform at the other end the arm comprises a telescopic arm for reaching any position on or above a building.
- 2. (Currently Amended) An elevator system attached to the outside of a building as in claim 1 wherein,

The the telescopic arm has consists of two parts interconnected with a pivoting mechanism attached at its end to a cramp by a vertical rotating mechanism.

3. (Currently Amended) An elevator system attached to the outside of a building as in claim 2 wherein,

The the cramp is pivoted to has an outside platform supplied with a barrier.

- 4. (Currently Amended) An elevator system attached to the outside of a building as in claim 3 wherein,
- <u>a_A</u> cabin capable to make a full rotation around it vertical axis is hanged onto <u>hung from the</u> outside platform <u>by a rotating connection</u>.
- 5. (Currently Amended) An elevator system attached to the outside of a building as in claim 1 wherein,

The the elevator portion is provided with a passenger compartment—with sliding doors, and a vertical aperture with a staircase, consisting of two parts—on elevator portion and on autonomous rescue elevator,—leading to an autonomous rescue elevator an autonomous rescue elevator on the rail, an aperture in the floor of the elevator portion and an aperture in the ceiling of the autonomous rescue elevator for alignment with the aperture in the elevator portion to transfer passengers therebetween.

6. (Currently Amended) An elevator system attached to the outside of a building as in claim 5 wherein,

Elastic elastic elements are provided on lower contact surfaces of the elevator portion and on the autonomous rescue elevator supplied with has supporting elements for connecting the two elevators.

7. (Currently Amended) An elevator system attached to the outside of a building as in claim 5 wherein,

The the elevator portion and the autonomous rescue elevator are provided with have a compartment compartments for keeping anti-fire foam, liquids, hoses and other auxiliary equipment for constant additional fuelling and liquids supply.

8. (Currently Amended) An elevator system attached to the outside of a building as in claim 1 wherein,

The the passenger compartment is supplied with has an additional a control panel.

9. (Currently Amended) An elevator system attached to the outside of a building as in claim 1 wherein,

Working <u>a</u> working <u>surfaces</u> of <u>an H-shaped</u> <u>a</u> rail <u>are supplied with has a</u> guiding <u>slots</u> <u>slot</u>.